

1002370 " 55649260

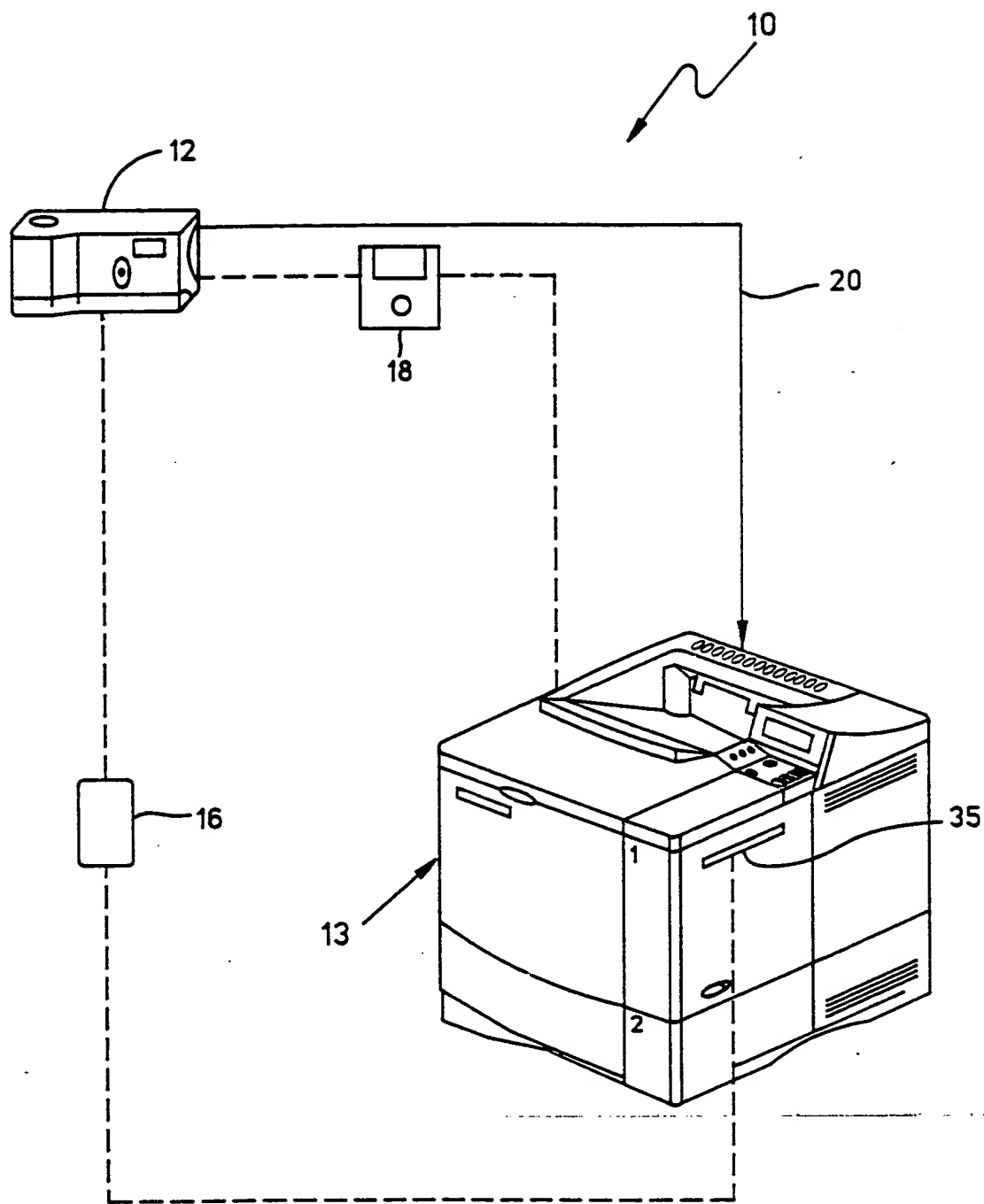


FIG. 1

05269556 012304

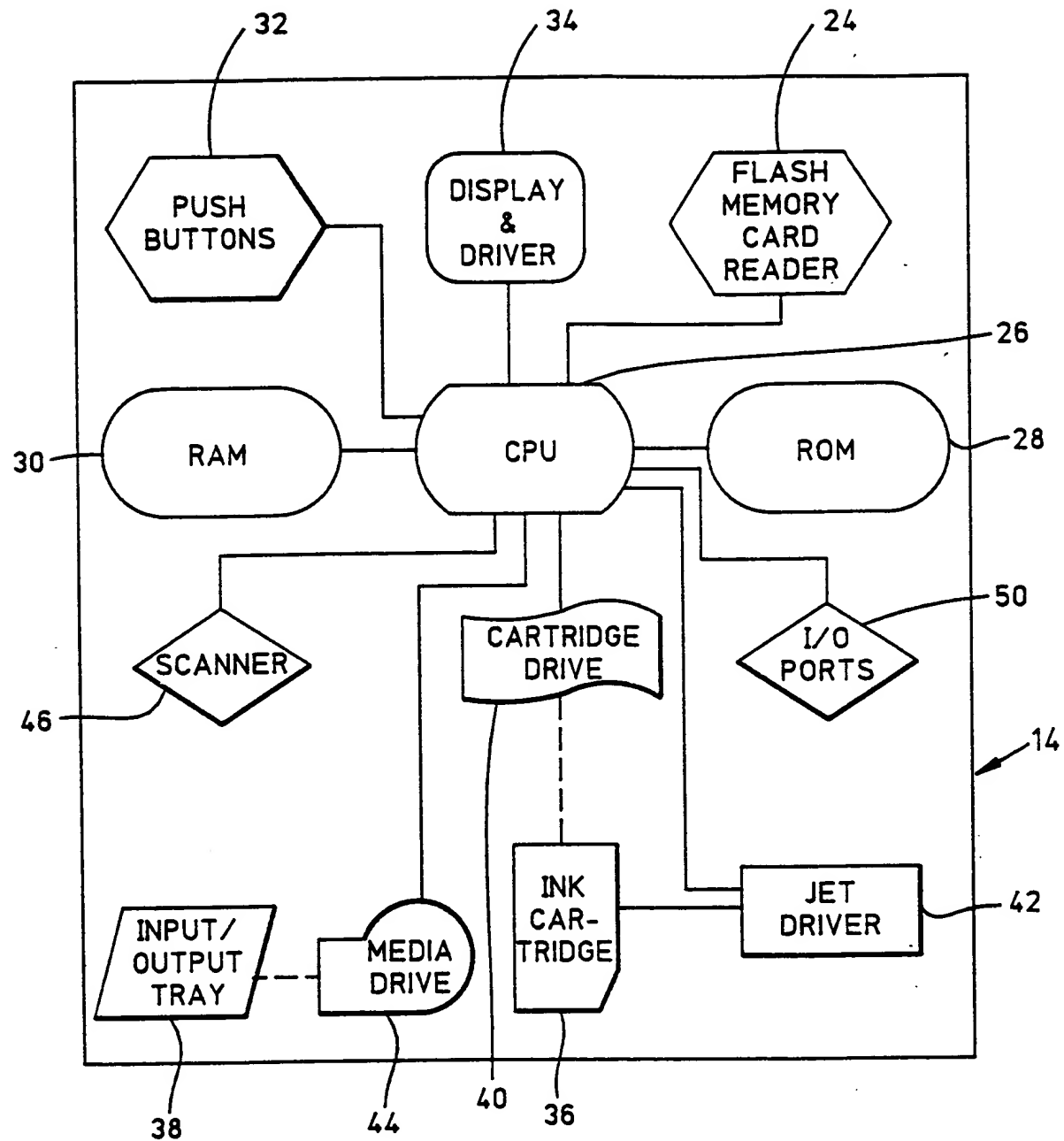


FIG. 2

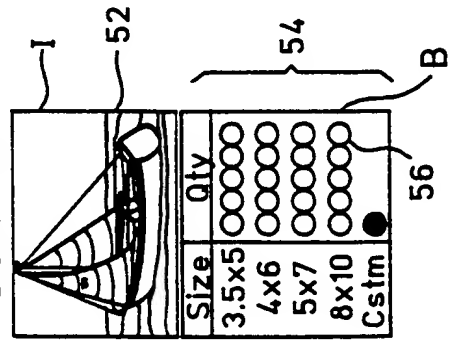
**FIG. 3B**

All Pictures	
Size	Qty
3.5x5	00000
4x6	00000
5x7	00000
8x10	00000
Cstm	0

22

64	I	I	I	I	I	I	I
	B	B	B	B	B	B	B
I	I	I	I	I	I	I	I
	B	B	B	B	B	B	B
I	I	I	I	I	I	I	I
	B	B	B	B	B	B	B
I	I	I	I	I	I	I	I
	B	B	B	B	B	B	B

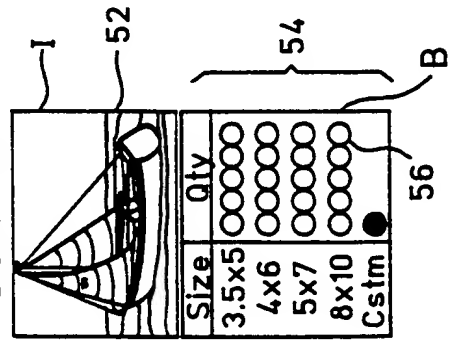
**FIG. 3C**



**FIG. 3A**

I	I	I	I	I	I	I
B	B	B	B	B	B	B
I	I	I	I	I	I	I
B	B	B	B	B	B	B
I	I	I	I	I	I	I
B	B	B	B	B	B	B
I	I	I	I	I	I	I
B	B	B	B	B	B	B

**FIG. 3D**



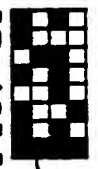
**FIG. 3D**



**FIG. 3E**

Select pictures for storage	<input type="radio"/> All Pictures
	<input type="radio"/> Printed Pictures
	<input type="radio"/> None

**FIG. 3F**



<p><b>Brightness</b></p> <p>52a      52b      52c      52d</p>																											
<p><b>Cropping</b> Mark two bubbles on the side &amp; two on the bottom.</p>		<p><b>Print Size &amp; Quantity</b></p> <table border="0"> <tr> <td>2x3(wallet)</td> <td>OOOOOOOO</td> <td>Apply Cropping</td> </tr> <tr> <td>3.5x5</td> <td>OOOOOOOO</td> <td>Best-fit the area I've chosen and print the exact size I've selected.</td> </tr> <tr> <td>4x6</td> <td>● OOOOOOOO</td> <td></td> </tr> <tr> <td>5x7</td> <td>OOOOOOOO</td> <td>Print the image slightly larger than the size I've chosen so I can adjust the cropped area a bit after printing.</td> </tr> <tr> <td>8x10</td> <td>OOOOOOOO</td> <td></td> </tr> <tr> <td>11x14*</td> <td>OOOOOOOO</td> <td></td> </tr> <tr> <td>16x20*</td> <td>OOOOOOOO</td> <td></td> </tr> <tr> <td>4x10</td> <td>OOOOOOOO</td> <td></td> </tr> </table>	2x3(wallet)	OOOOOOOO	Apply Cropping	3.5x5	OOOOOOOO	Best-fit the area I've chosen and print the exact size I've selected.	4x6	● OOOOOOOO		5x7	OOOOOOOO	Print the image slightly larger than the size I've chosen so I can adjust the cropped area a bit after printing.	8x10	OOOOOOOO		11x14*	OOOOOOOO		16x20*	OOOOOOOO		4x10	OOOOOOOO		<p>To lighten or darken the picture, mark the bubble next to the appropriate image.</p>
2x3(wallet)	OOOOOOOO	Apply Cropping																									
3.5x5	OOOOOOOO	Best-fit the area I've chosen and print the exact size I've selected.																									
4x6	● OOOOOOOO																										
5x7	OOOOOOOO	Print the image slightly larger than the size I've chosen so I can adjust the cropped area a bit after printing.																									
8x10	OOOOOOOO																										
11x14*	OOOOOOOO																										
16x20*	OOOOOOOO																										
4x10	OOOOOOOO																										

67

68

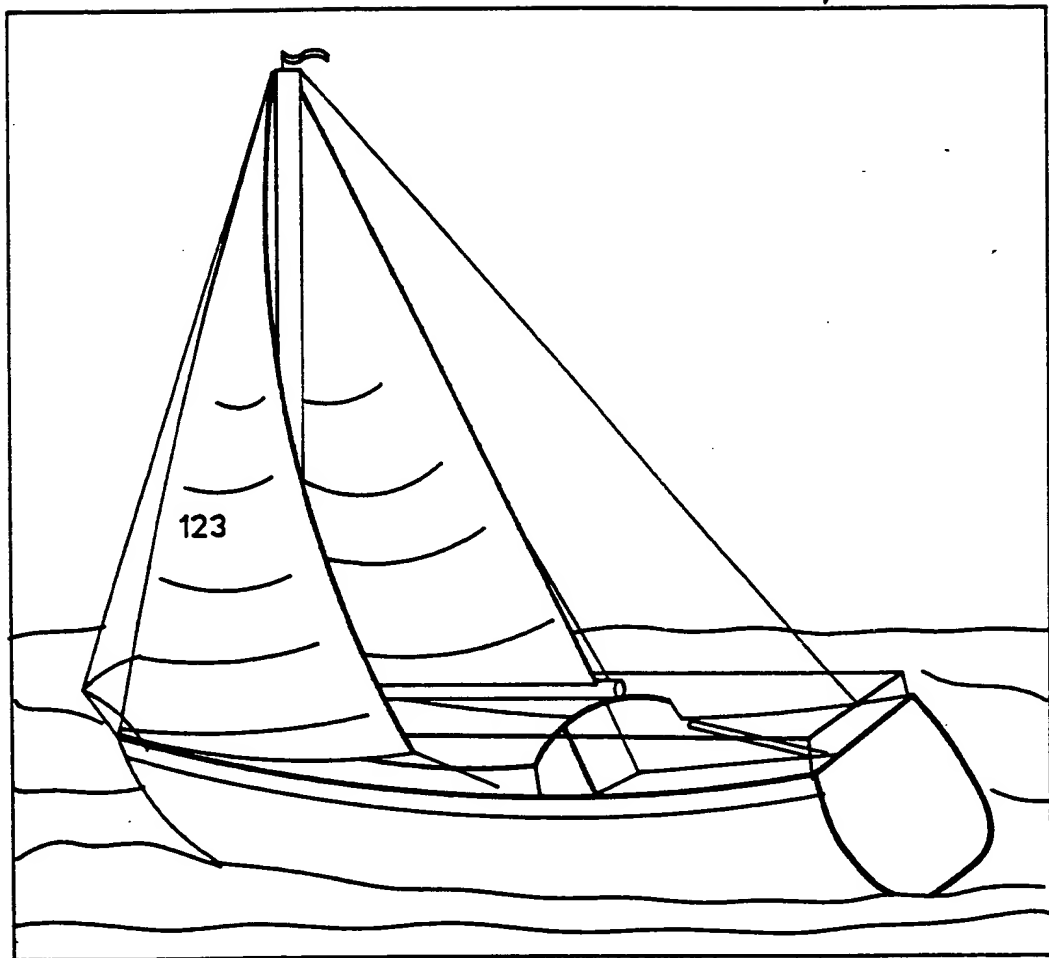
58  
69

FIG. 4 70

71

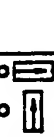
FIG. 5  
123

48



*FIG. 5*

FIG. 6A

72	73	74	75	76
<b>Album Designer</b> 	<b>Layout</b> 	<b>Background</b> 	<b>Foreground</b> 	<b>Styles &amp; Borders</b> (choose only one) 

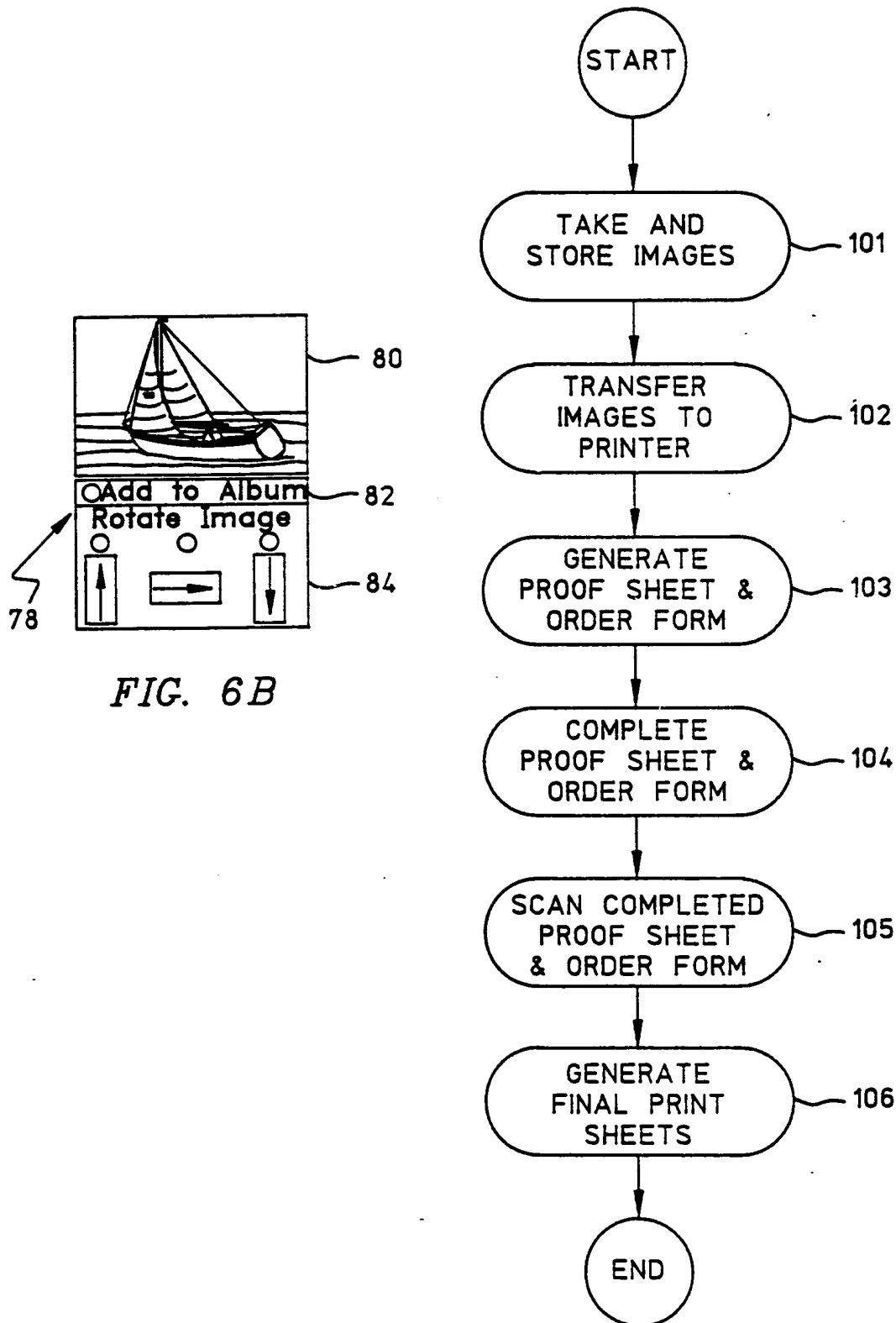
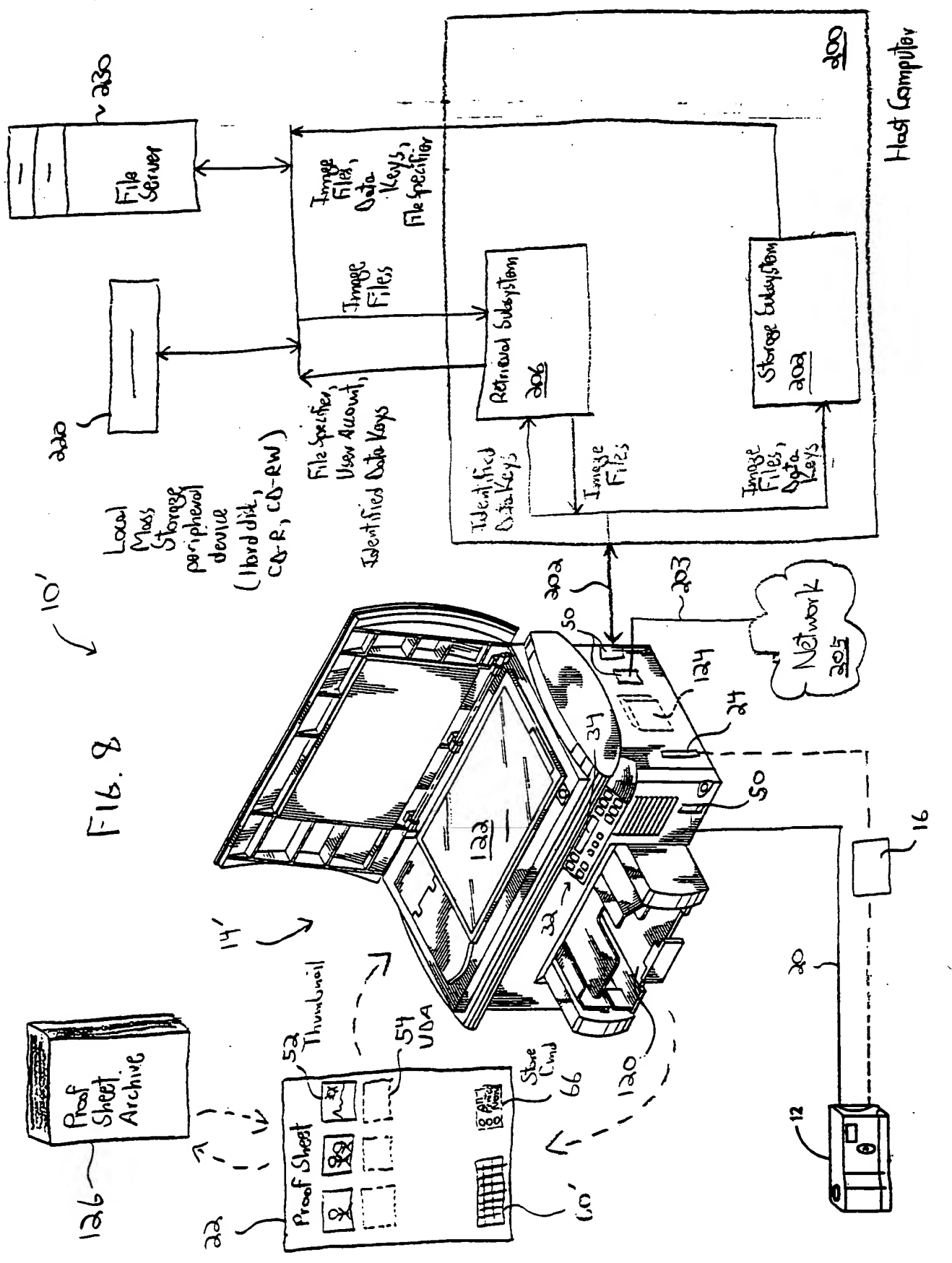


FIG. 6B

FIG. 7



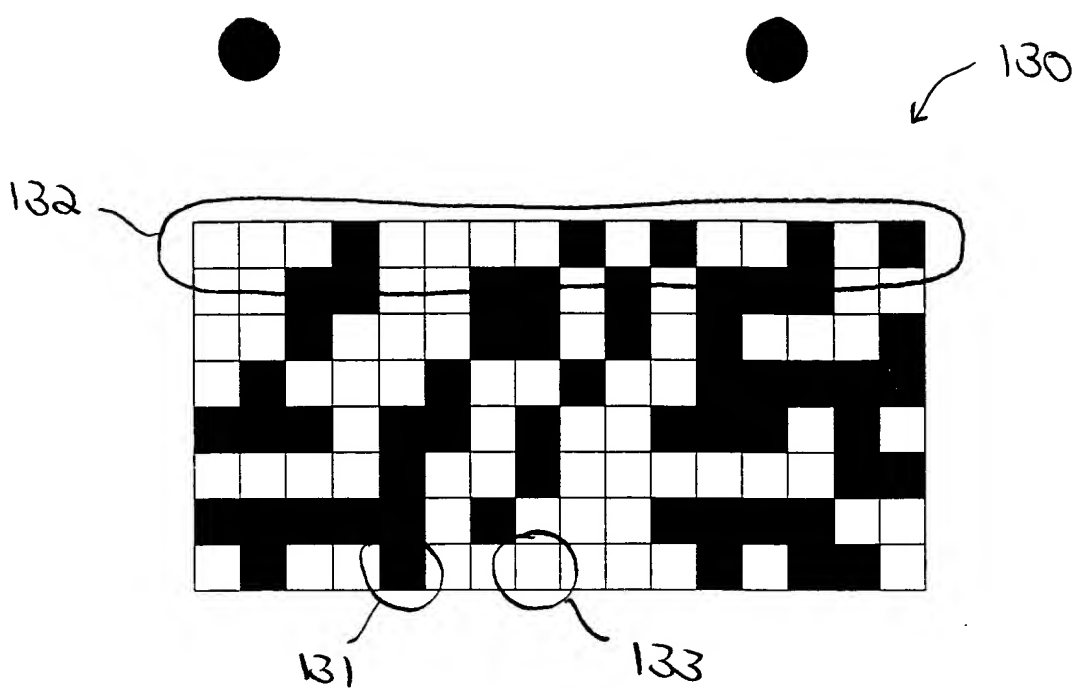


FIG. 9A

10A5335C2351449FED3A0903FA3C4816  
136

FIG. 9B

HP69549456602D808  
142 144 140 138

FIG. 9C

128

Bit $n-7$	...	Bit 2	Bit 1	Bit 0
--------------	-----	----------	----------	----------

$n$ -Bit Data Key

FIG. 9D

FIG. 10A

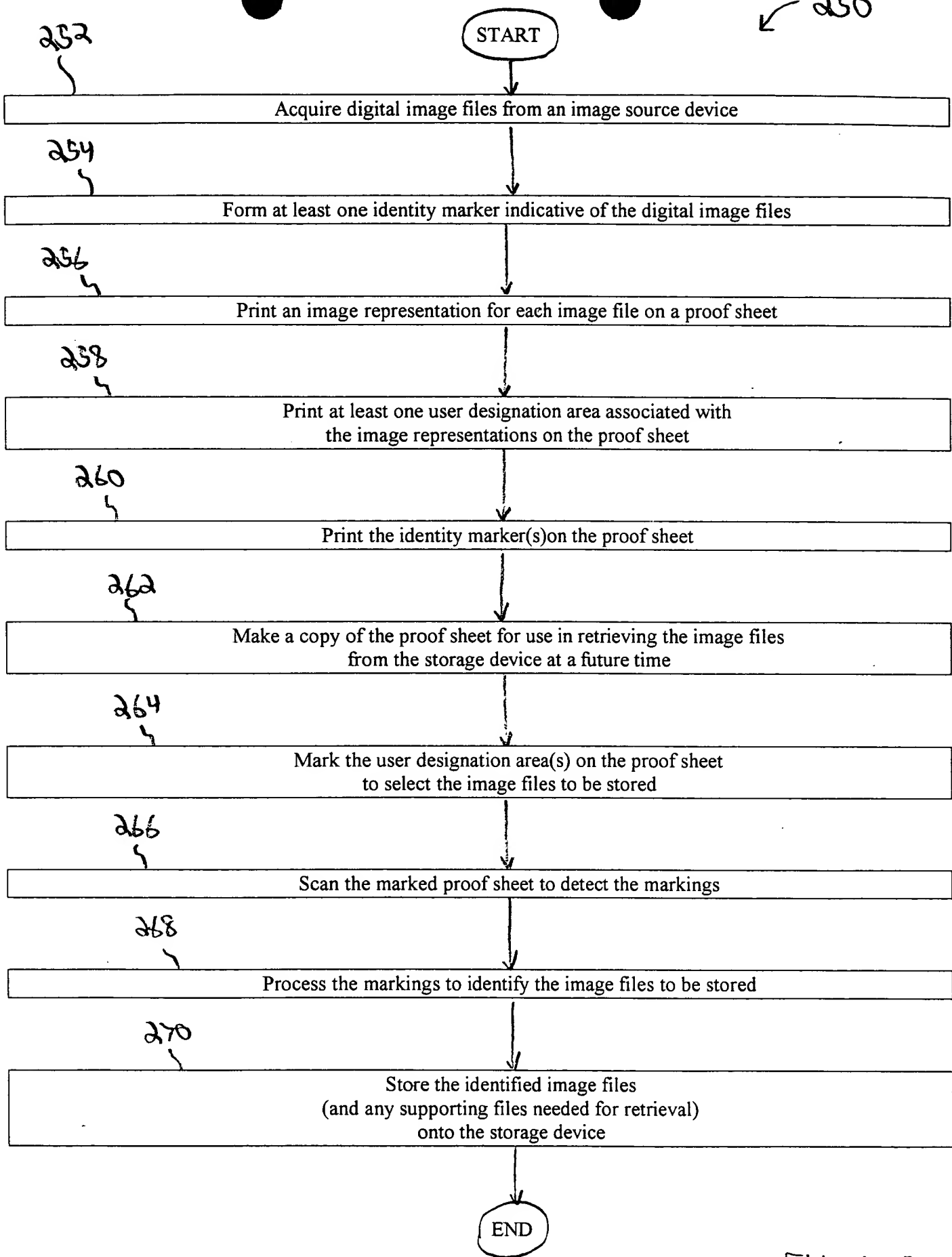


FIG. 10A

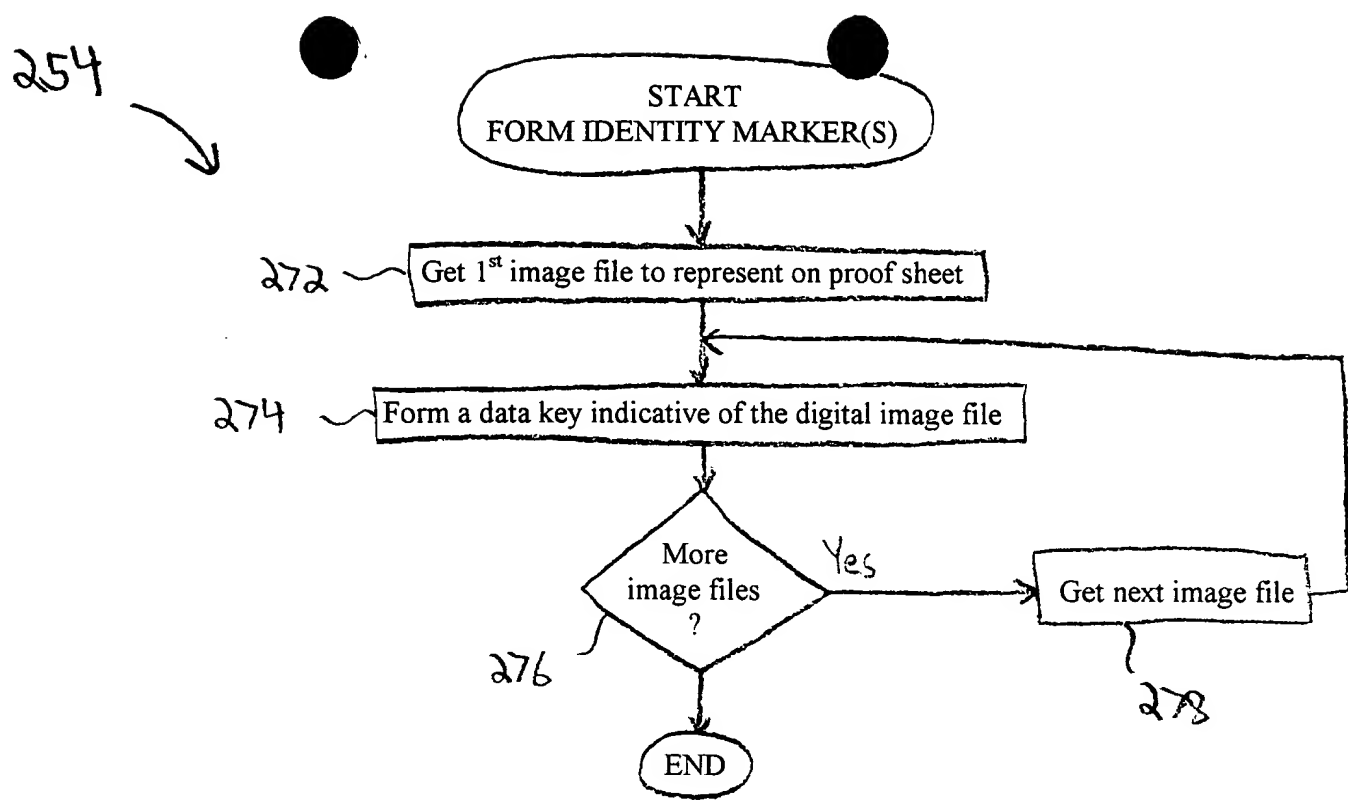


Fig. 10B

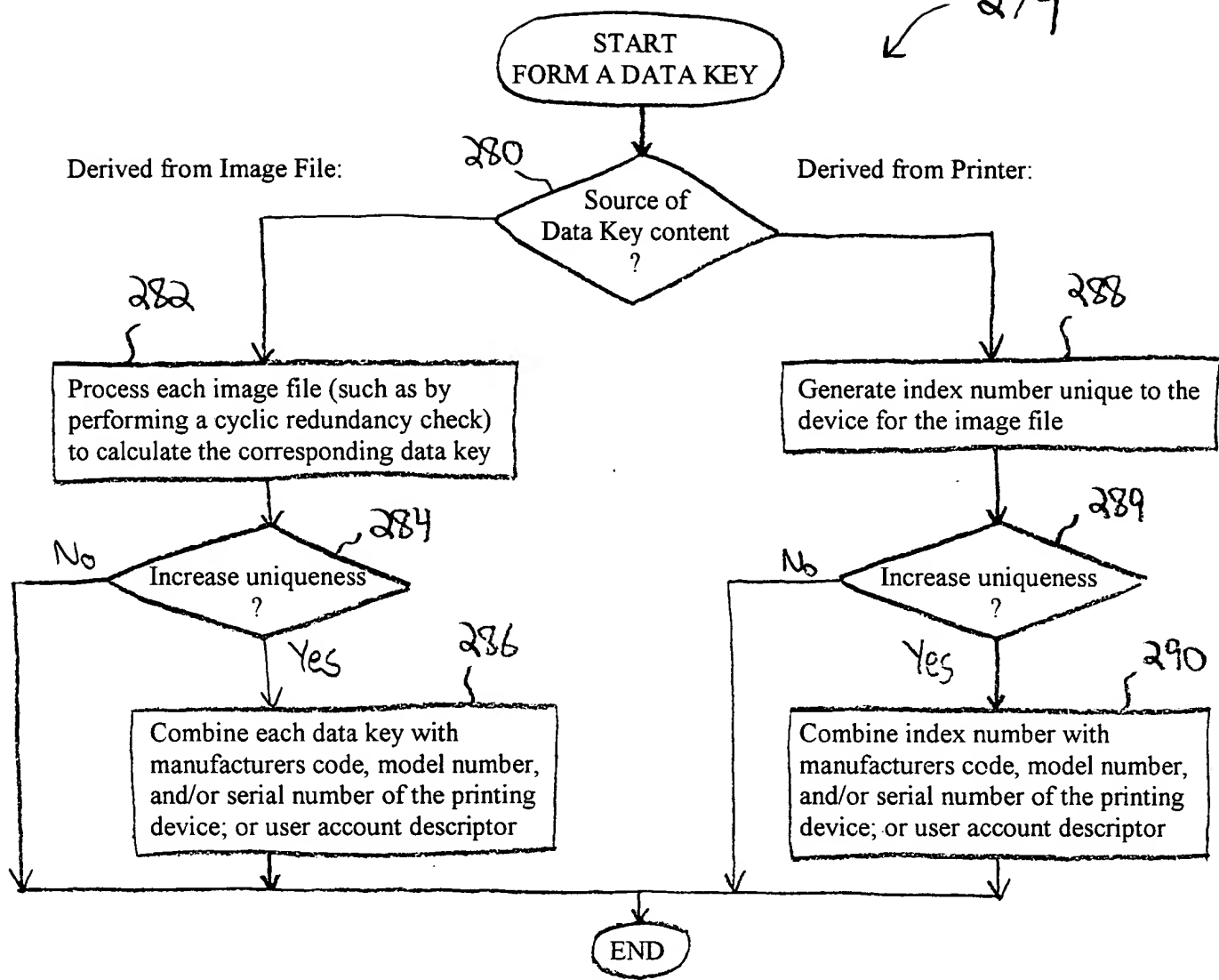


FIG. 10C

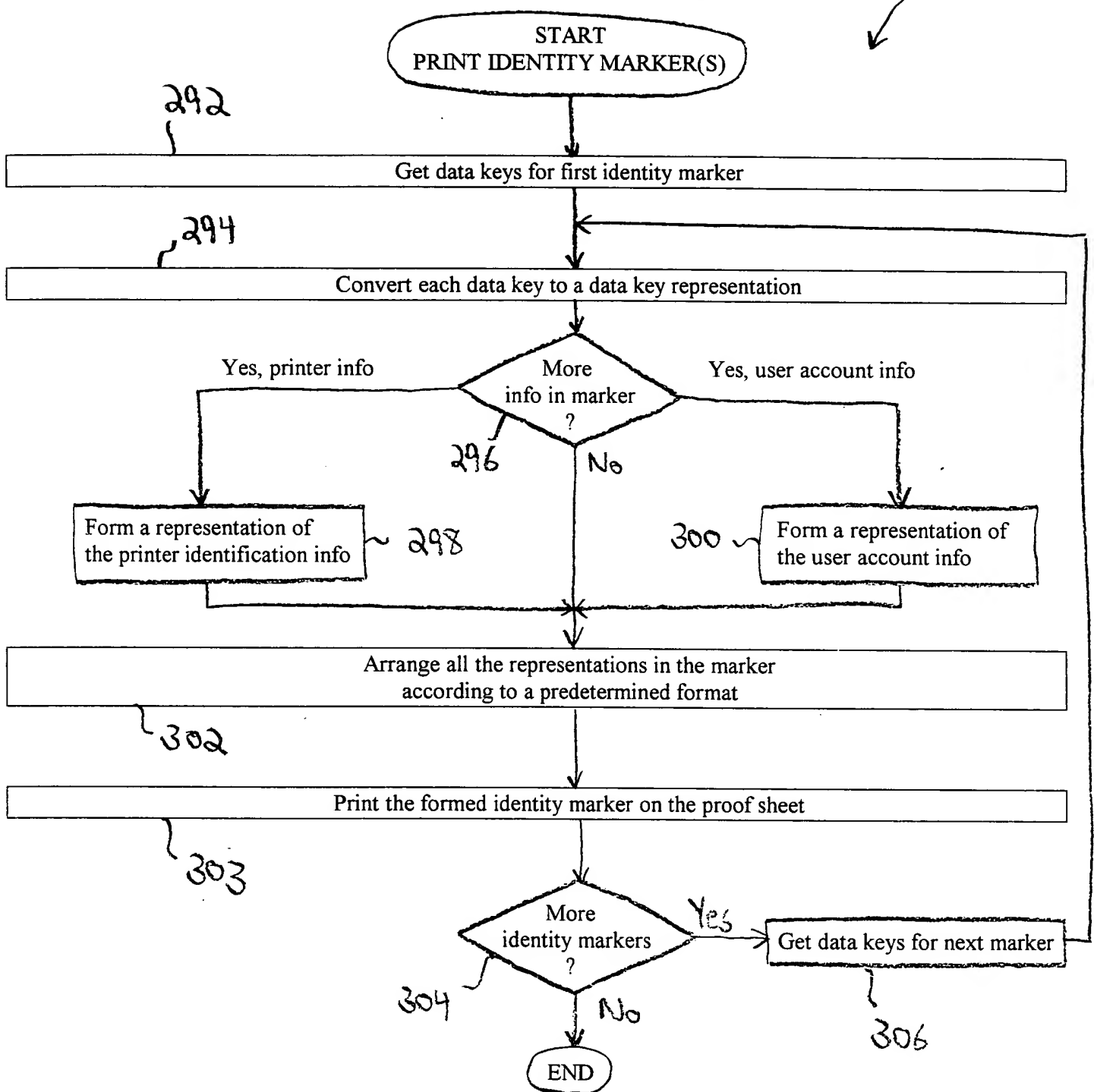


FIG. 10D

270

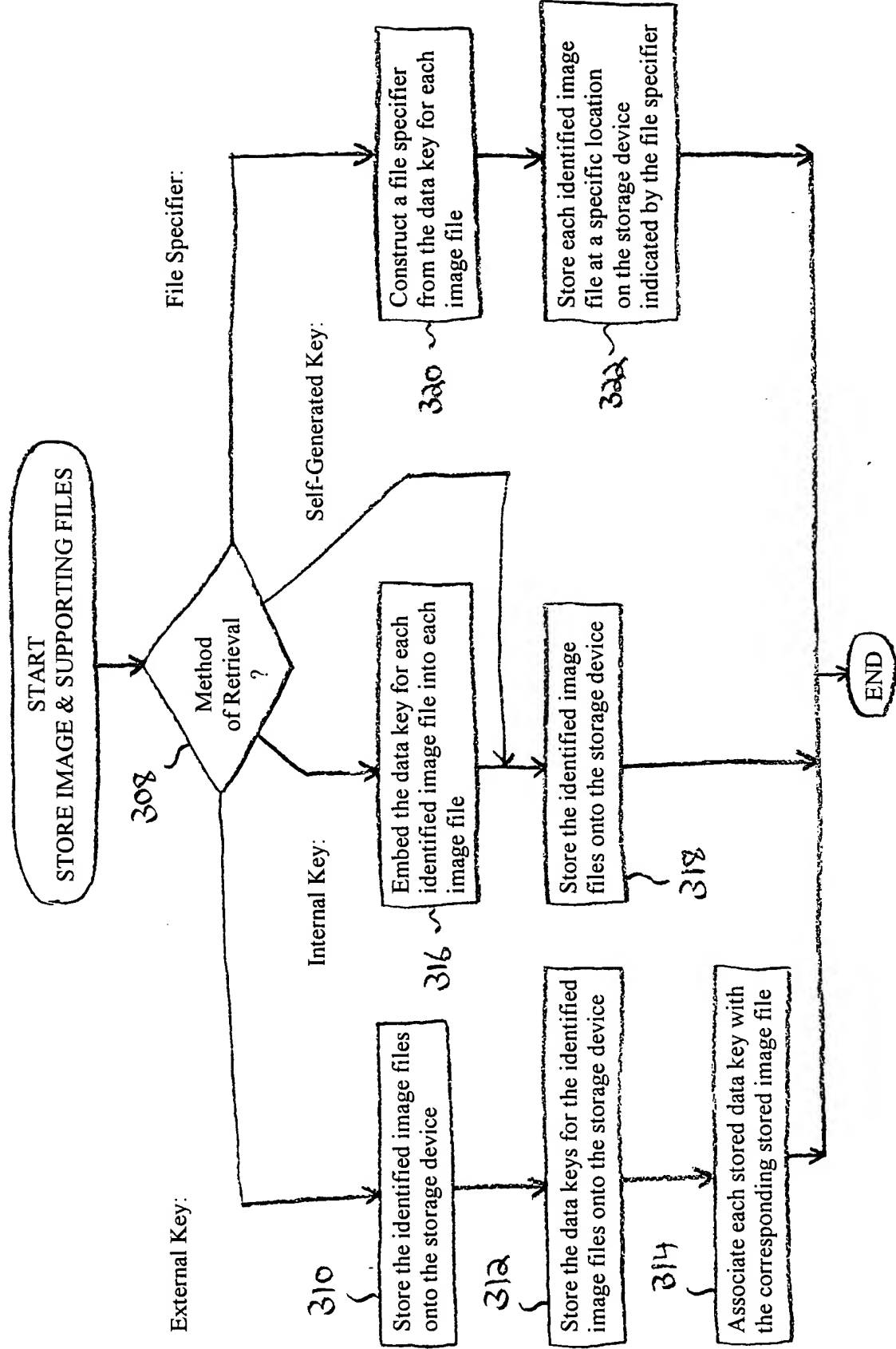


FIG. 10E

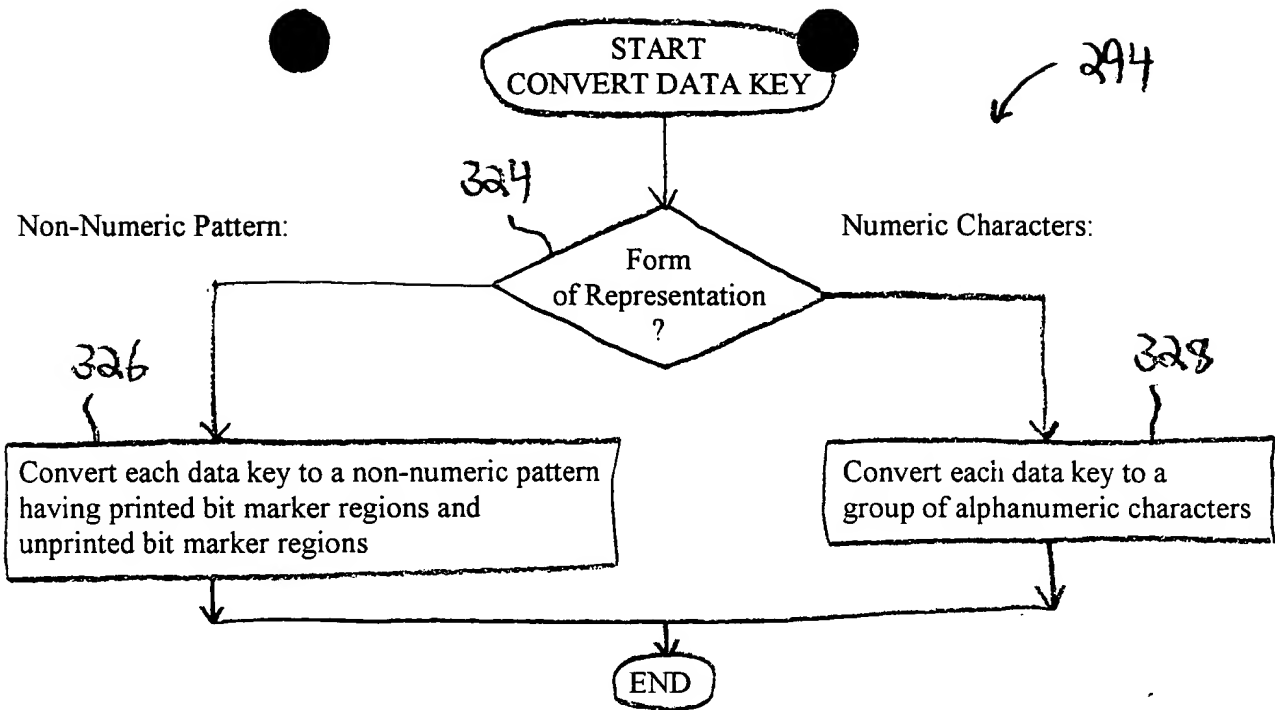


Fig. 10F

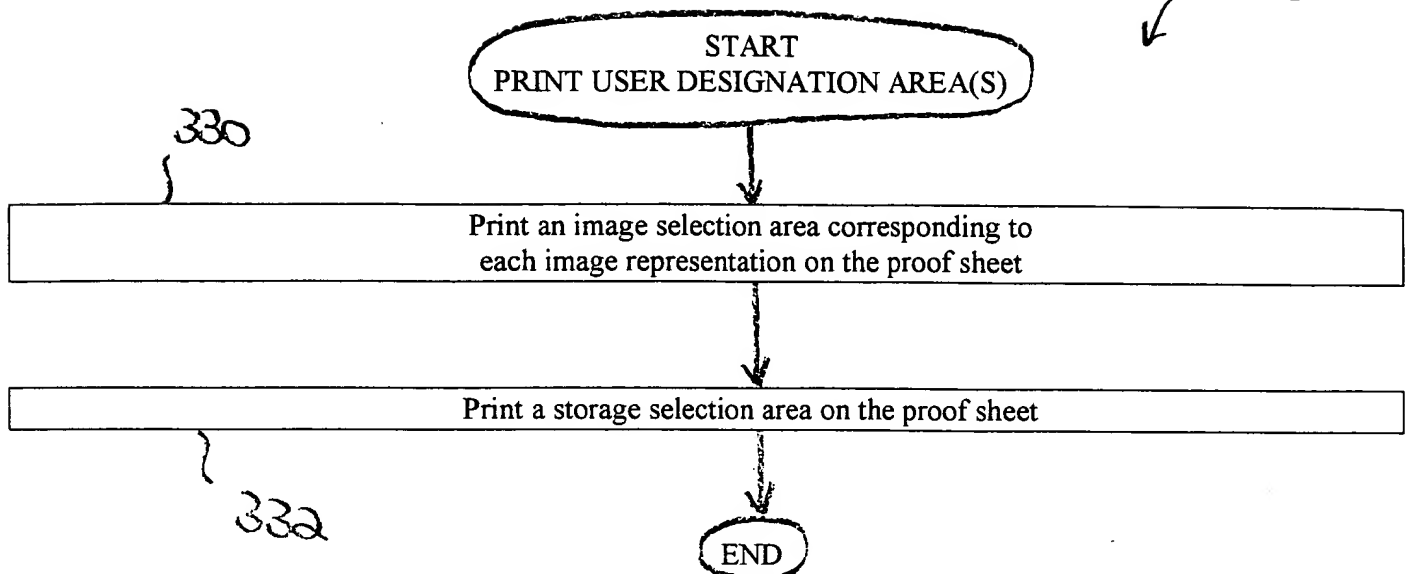


FIG. 106

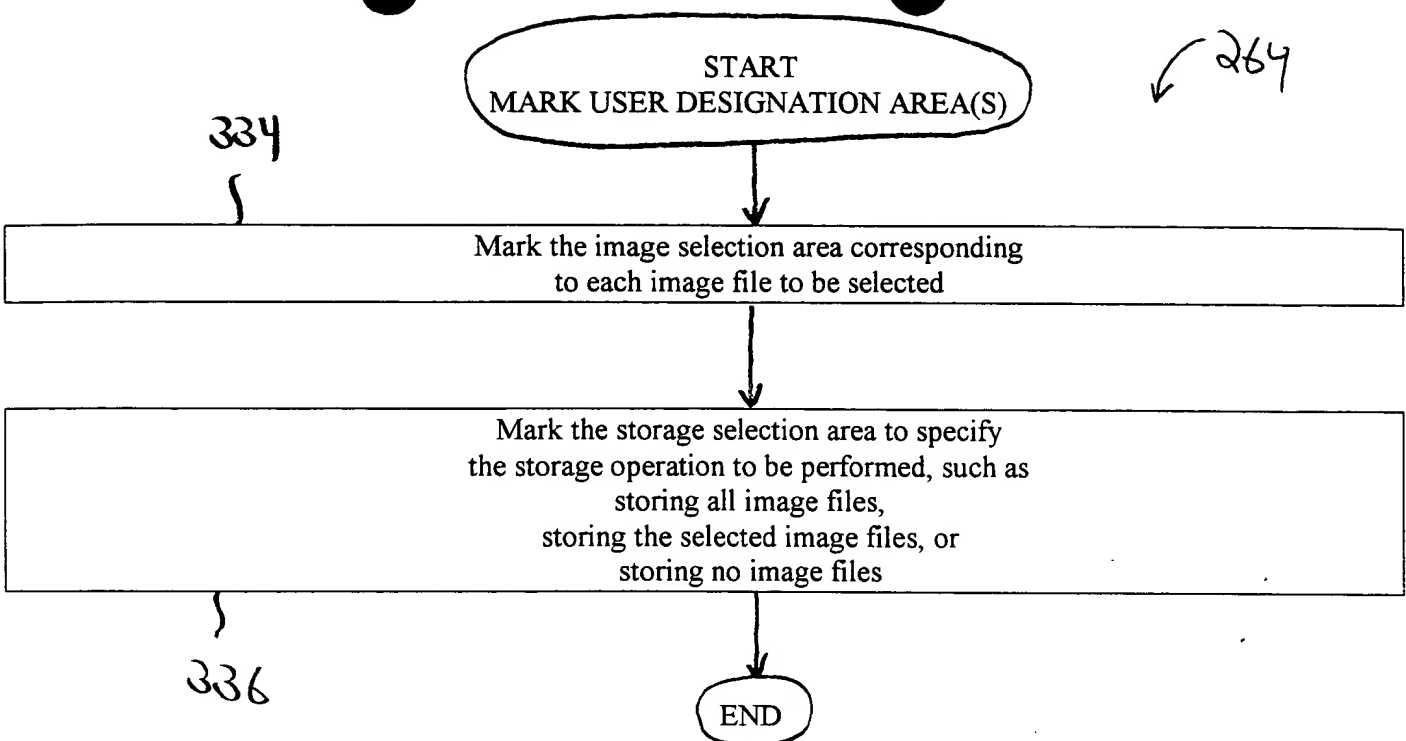


FIG. 10H

卷之三

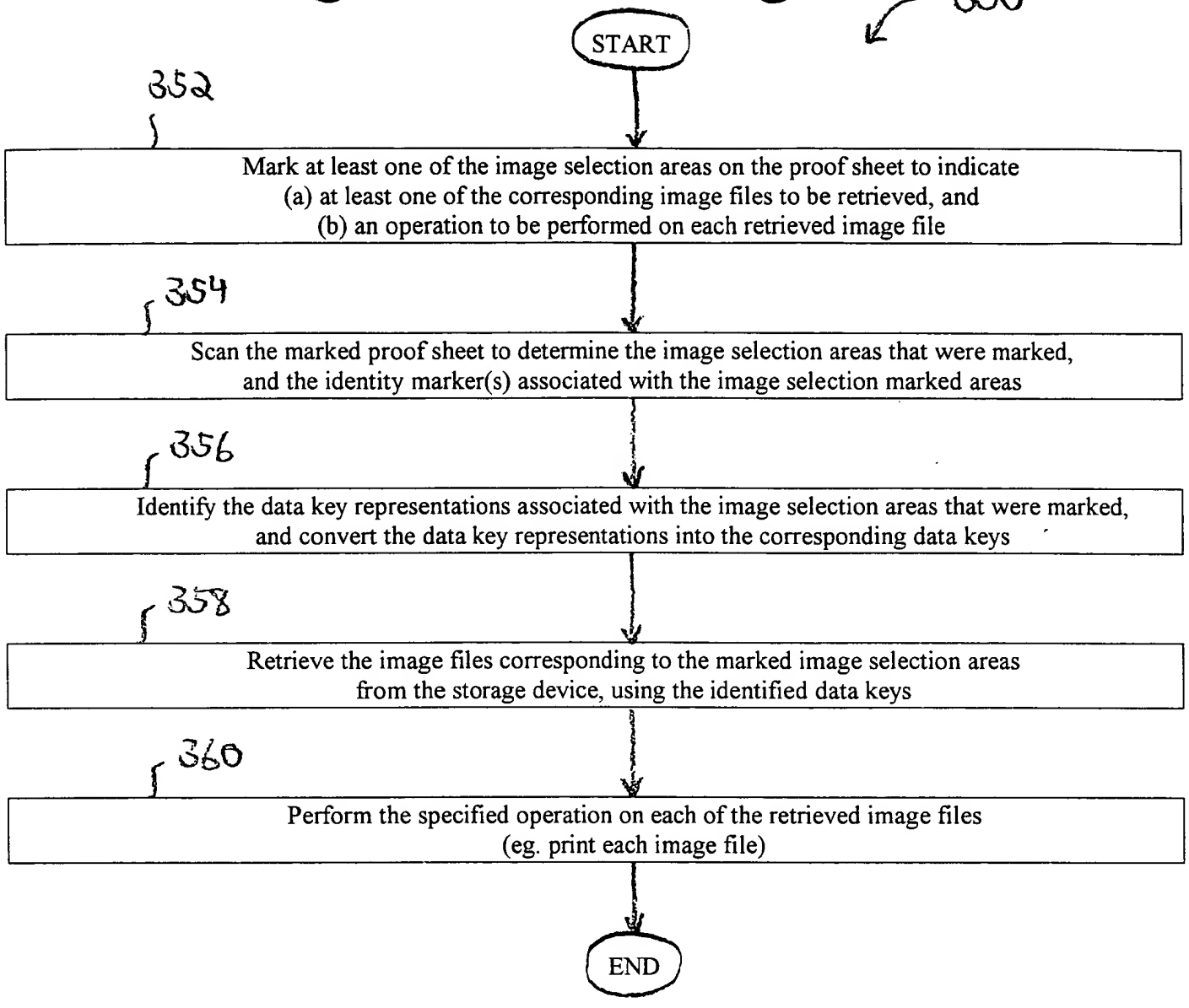


FIG. 11A

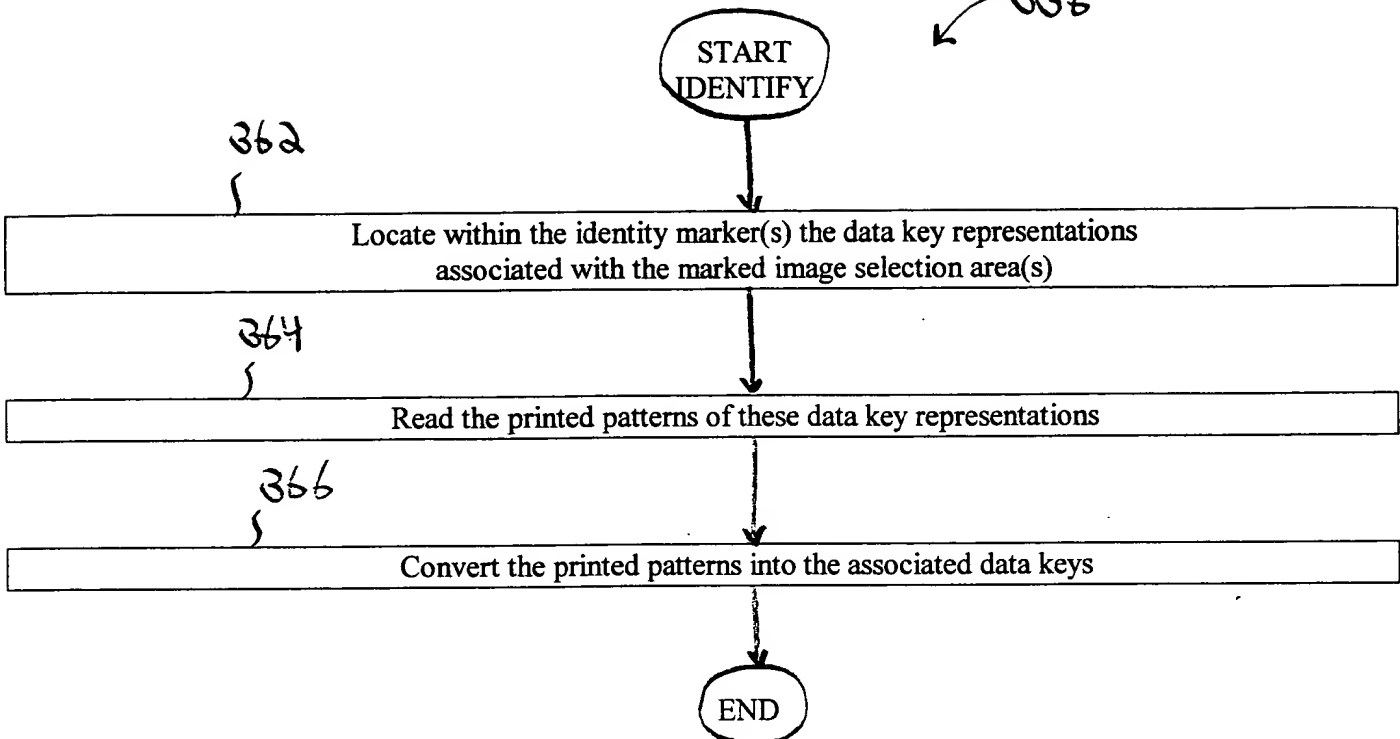
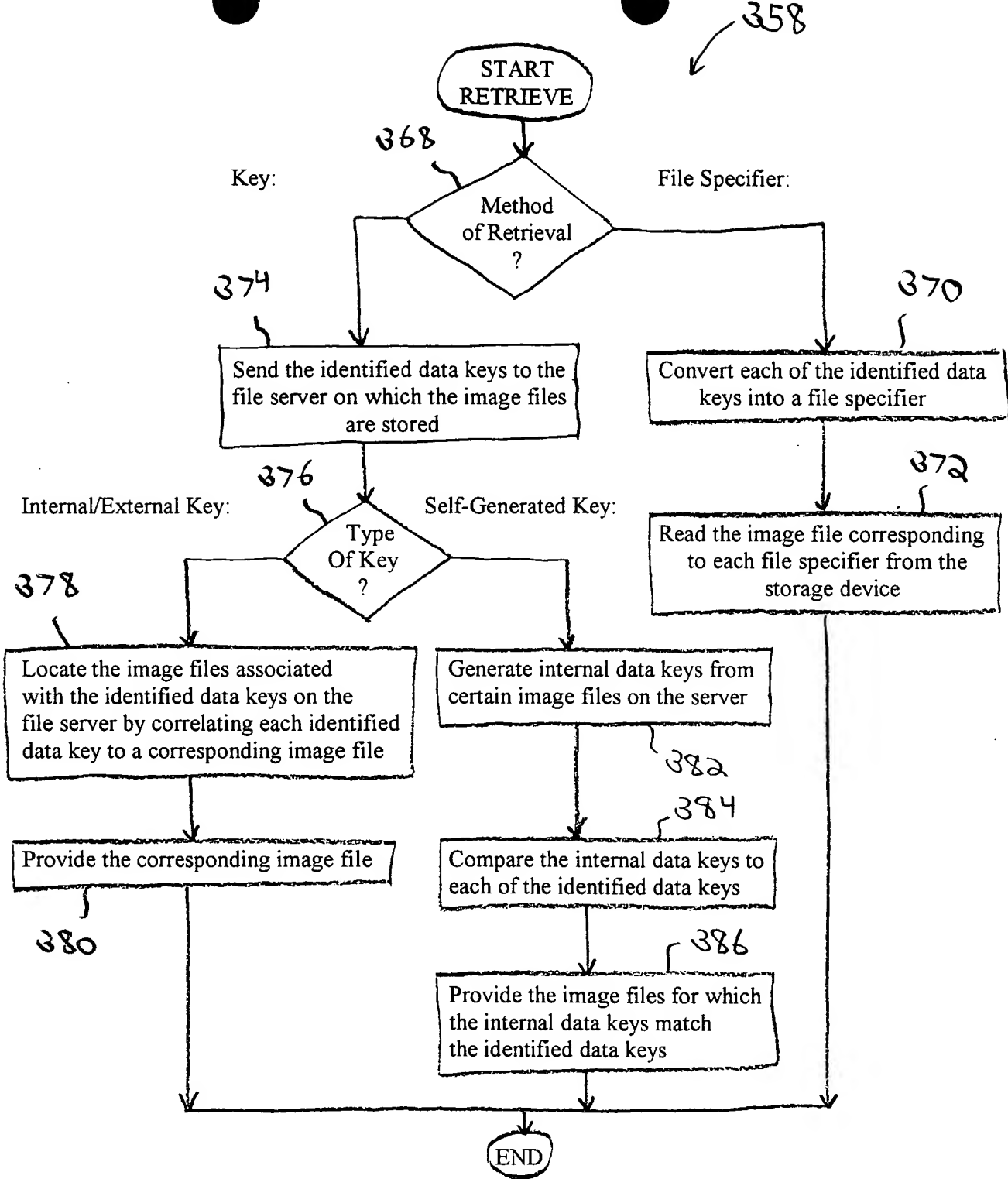


FIG. 11B

F16.11C



F16.11C

卷之三

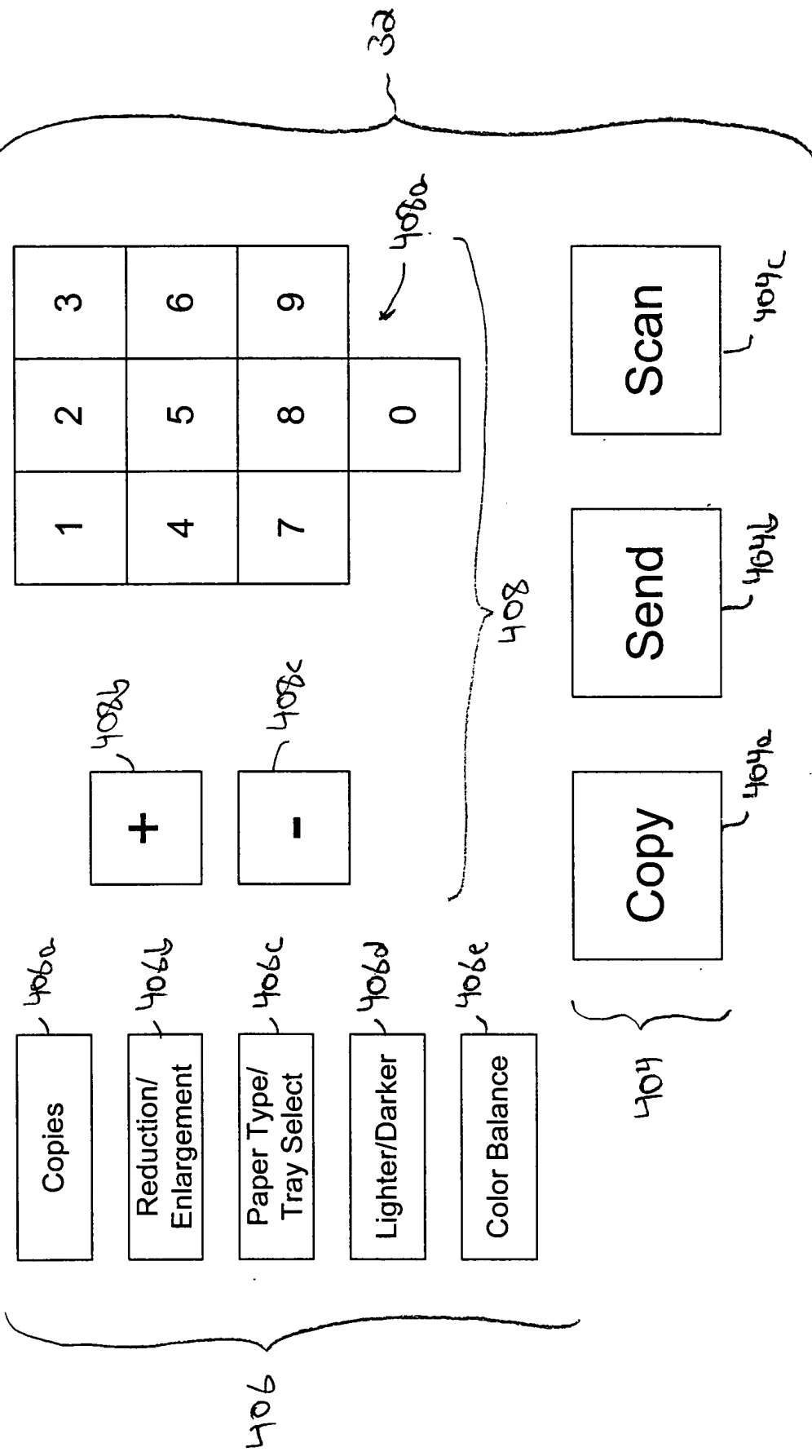
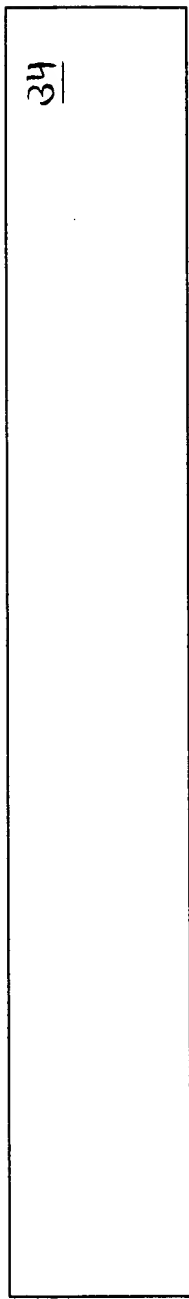
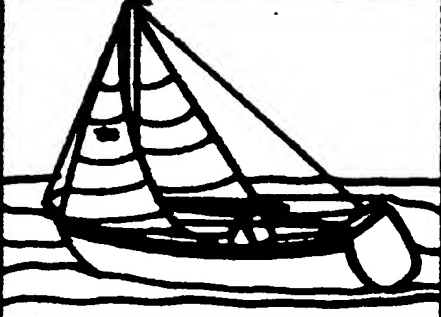


Fig. 12

000000000000000000000000

Image  
Processing  
Parameters  
400

Operation  
402



Size	Qty
3.5x5	○○○○○
4x6	○○○○○
5x7	○○○○○
8x10	○○○○○
Cstm	●
	Light
Brightness	○○○
	Medium
	Dark
Color	Blue Red Green
Paper	○ Plain ○ Premium ○ Photo ○ Deluxe Photo
Operation	○ Print ○ Send ○ Store

52

54'

FIG. 13

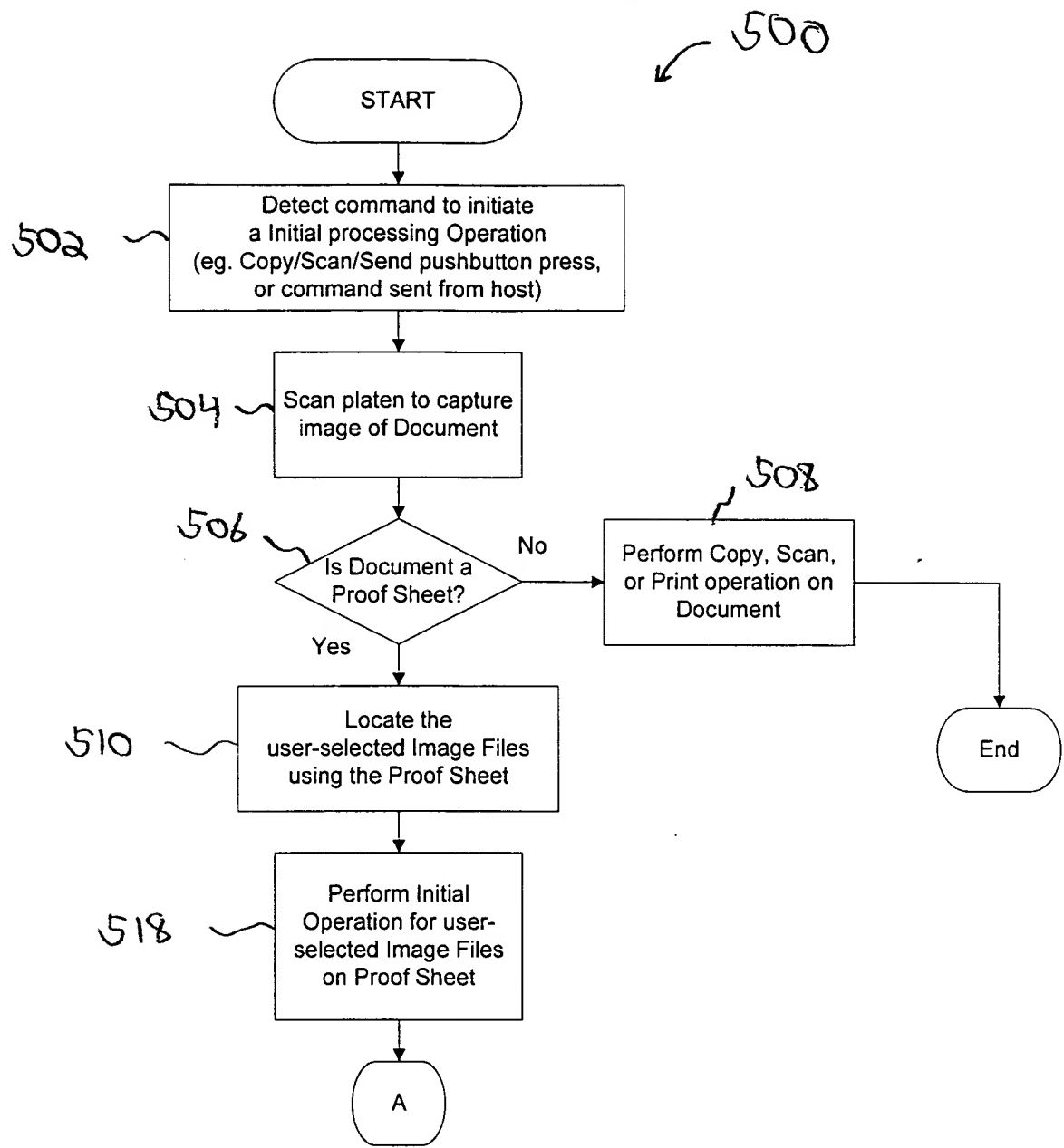


FIG. 14A

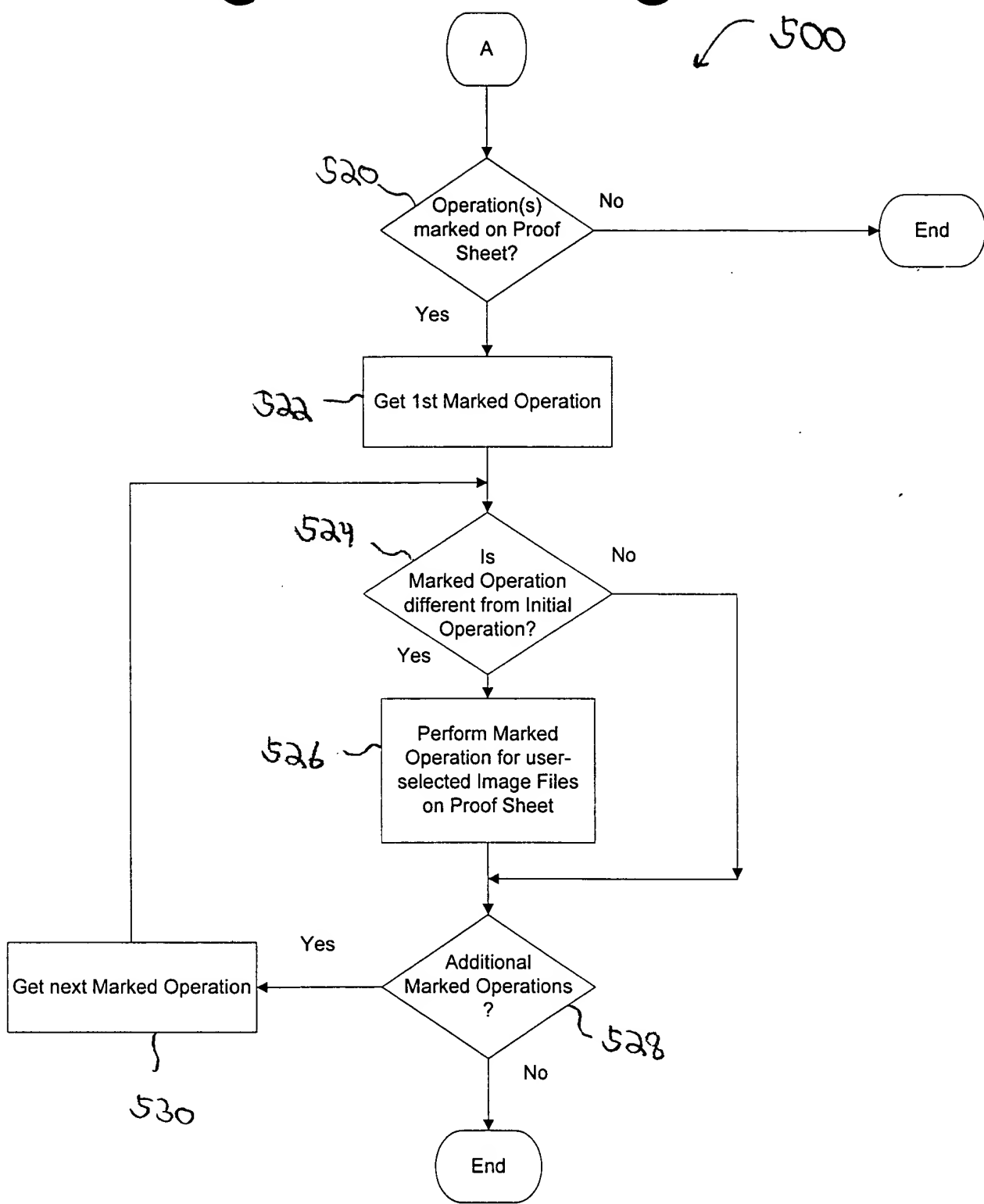
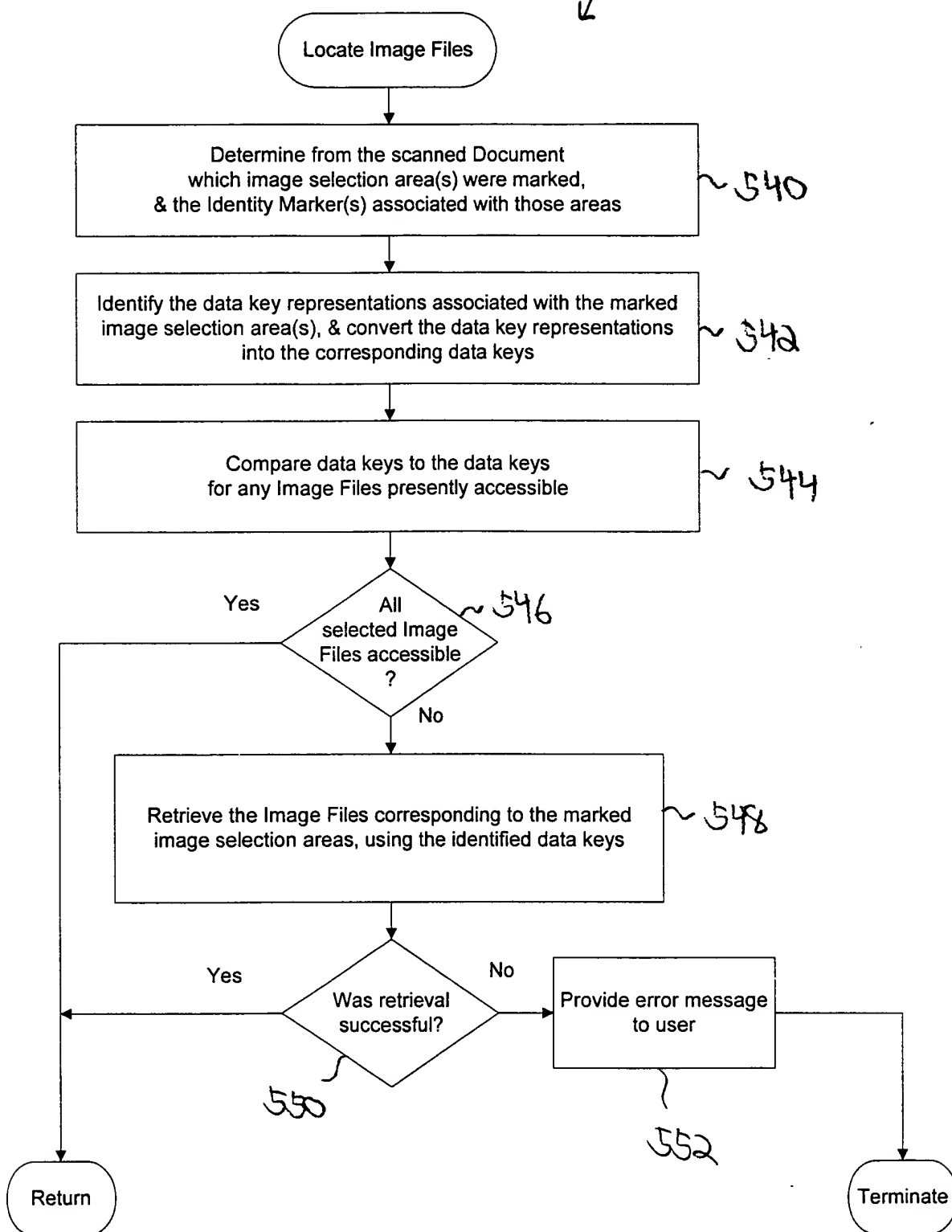


FIG. 14B

510  
540  
542  
544  
546  
548  
550  
552



F16, 15

518,526

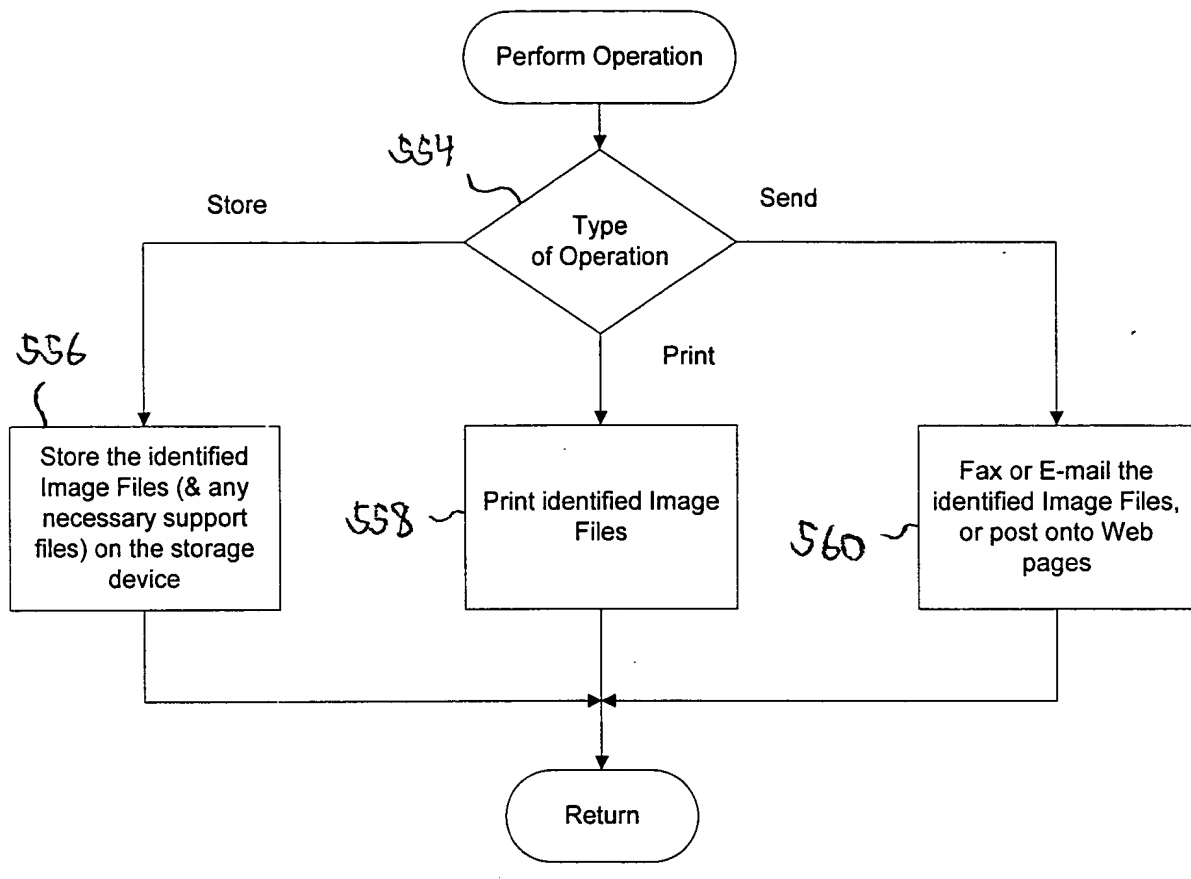


Fig. 16

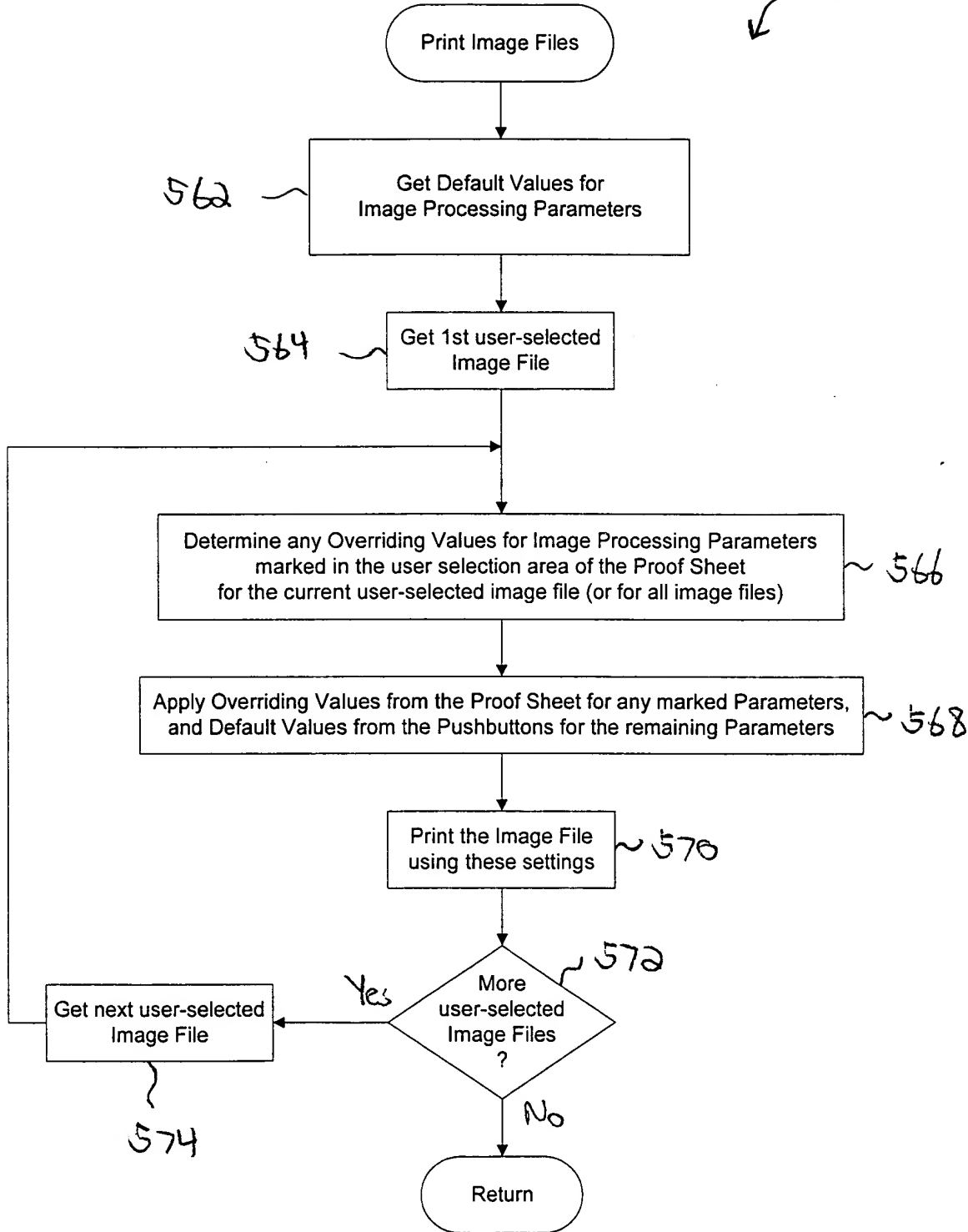
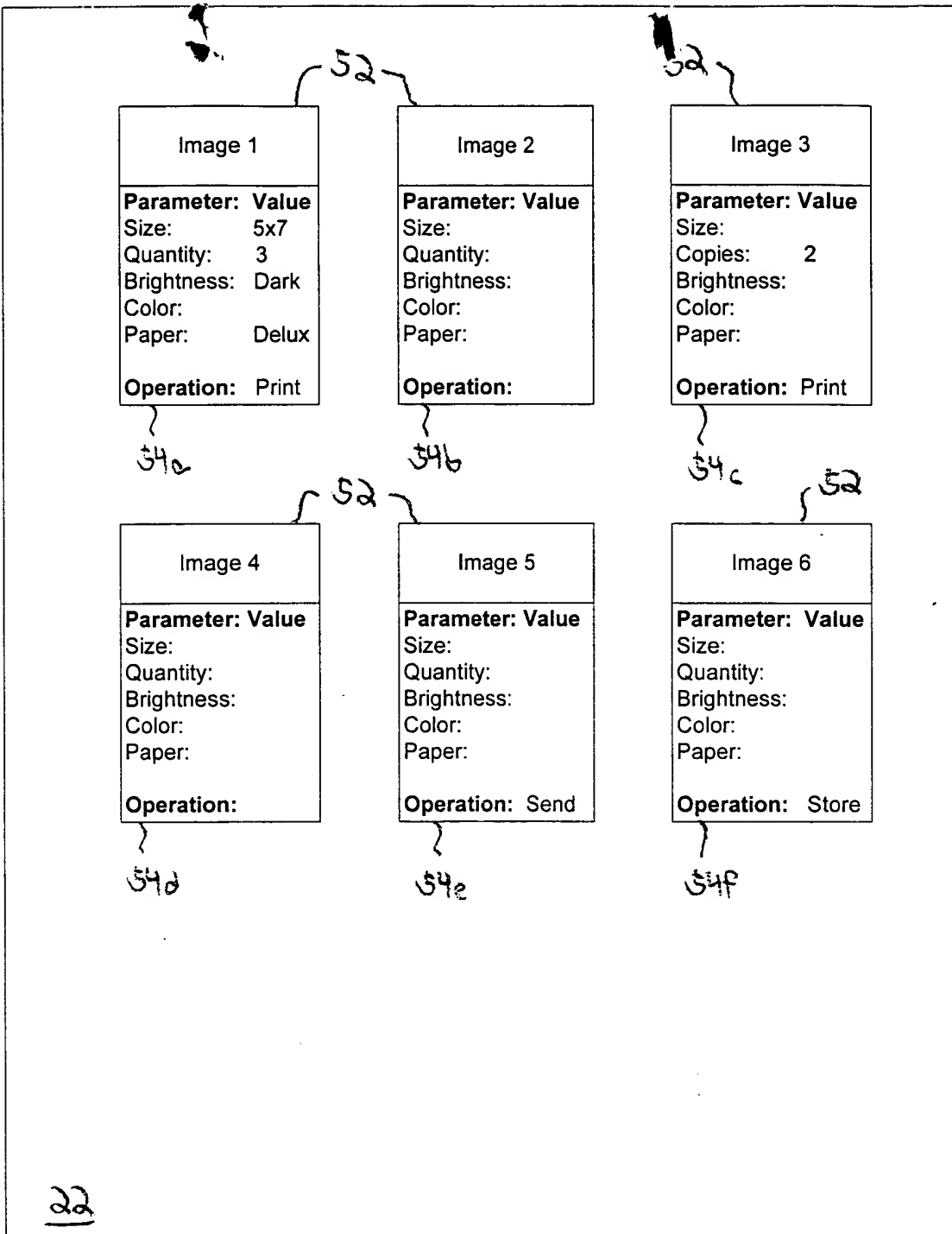


Fig. 17



### Overriding Parameter Values (marked on Proof Sheet)

580

Parameter: Value
Size: 3.5x5
Quantity: 1
Brightness: Med
Color: Normal
Paper: Photo

Default Parameter Values  
(entered at Command Interface)

F16, 18